

Abstract of the Disclosure

A video monitor includes a display housing which is carried in a stowage recess of an overhead console. A broad rectangular leaf of a hinge assembly is pivotally mounted at one of its ends to the console and is pivotally mounted at its opposite end to a rear casing of the display housing at the approximate mid-height of the housing. The leaf is configured to lie within a recess formed in the rear casing of the display housing when the housing is stowed, overlying ventilation ports in the rear casing. To deploy the display housing in a viewing position, the leaf is rotated about a console pivot and the display housing is rotated relative to the leaf about a housing pivot.